Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

	NIFORM HAZARDOUS	21. Generator's US EPA ID N	o. Manifest Doo	cument No	22. Pa	- 1	mation in t	
	WASTE MANIFEST Continuation Sheet)	92027		2 of	. 7 1	areas is not required by Federal law.		
	Generator's Name	CAD086510005			J	e Manifest C	Ocument I	Number
		rcraft Company			89	822182		
					C765C98886.0.x.30	e Generato HQ36005	Contract to the State of the State	
24. T	ransporter Company Nam		25. US EPA ID Num	nber	N. Stat	e Transport	er's ID	
<u></u>	Inited Pumping Serv	ice [C	AD072953771		O. Tran	sporter's P	hone(818) 961-9326
26. T	ransporterCompany Nam	ne 1	27. US EPA ID Num	iber	Q. Tran	e Transport nsporter's P	hone	3-216887
28. L	IS DOT Description (Including F	Proper Shipping Name, Hazard	Class, and ID Number)	29. Cont	ainers	30. Total	31. Unit	R. Waste No.
	HM			No.	Туре	Quantity	Wt/Vol	
-	(Coolant & lubr	ous Waste Liquid		1 .		50		223
	(coording a rub)			11	DM		G	N/R
b.		mic Acid Solution		1	}	35		792
	Corrosive Mater	ial, UN1755 (D002,	0007)	1	DM	/3	G	D002,D007
3.	Non-MONA HI	bzardow (ukita Lia	uld					135
	(Alicanau C)	lazardow (ularra Lia leaner)		3	DM	150	6	N/K
	C/ Norrayon							
} .								
+							_	
, -				-				
g.								
_						·		
۱.								
$\cdot $								
	ditional Descriptions for Materi		vil water	- • • • • • • • • • • • • • • • • • • •	l	_		s Listed Above
b)	ID # 10101201. Lu ID # 101020-03. Wat	ter with Chromic ac			18	50-,2	-8b., 2	28c:
c):	Ep# 101121 - Aluminum	n Cleaner + Sap					31	
20. 0	and Handling tasks street	al Addisional Information			<u>L</u>		-	
52. S	pecial Handling Instructions an olumes are approxin	nate. DOT ERG #3s a)N/A b)60.					
33. T	ransporter Acknowledge	ement of Receipt of Materials						Date
	Printed/Typed Name		Signature	, ,				Month Day Year
<u>د</u> 4 ۲	ransporter Acknowledge	gement of Raceipt of Materials	- Jan	زيلهم				Date
	rinted/Typed Name	James Coops of Historias	Signature					Month Day Year
	<u> </u>							, i
35. E	Discrepancy Indication Space							

CERTIFICATE OF TREATMENT/RECYCLING

ISSUED TO

DOUGLAS AIRCRAFT COMPANY

MANIFEST NUMBER _

89822182

DATE RECEIVED FEBRUARY 20, 1992

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Provinces of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH STSTEMS, INC. a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Contaction Department of Los Angeles County.

When the above described material is accepted by CHEM-TECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Santation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will usue this certificate that all material has been bandled in accordance with applicable permits, and the certificate holder's liability has been terminated.



CHEAL-TECH SYSTEAS, INC.

FEBRUARY 20, 1992

DATE

PLANT MANAGER

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672

89822182 4,000

1-800-852-7550

1-800-424-8802;

CENTER

SE

R

THE NATIONAL

CALL

SPILL,

EMERGENCY OR

OF AN

CASE

YELLOW: GENERATOR RETAINS

		WASTE MANIFEST Continuation Sheet) 21. Generator's US EPA ID No. CAD086510005	Manifest Docur	nent No.	22. Pa	areas is		ne shaded uired by Federal
1	23. (Generator's Name Douglas Aircraft Company			89	Manifest Doc 1822182 e Generator's		lumber
11		Inited Pumping Service CADO	25. US EPA ID Numbe 1 72953771 27. US EPA ID Numbe	er	N. Stat O. Tran P. Stat Q. Tran	e Transporter's esporter's Phor	iD (818 ID O () 961-9326 3-7 16887
	28. L	US DOT Description (Including Proper Shipping Name, Hazard Clas	s, and ID Number)	29. Cont No.	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a		Non-RCRA Hazardous Waste Liquid (Coolant & lubrication oil)	8	,	DM I	50		223 N/R
E). 	RQ, Waste, Chromic Acid Solution Corrosive Material, UN1755 (D002,D00		1	DM	35	G	792 D002,D007
C	:. 1	Non-MORA Hazardow (ubste Liquis (Aluminum Cleaner)	<i>y</i>	3	DM!	150	6	MK
GENE		Motivities Searger						
R A T O). 					_		
R f				and the second	1 8 ²⁴	Committee of the commit		
9). 			··=				
r). 							
93	a	ditional Descriptions for Materials Listed Above ID # 10101201. Lubricant, coolant oil ID # 101020-03. Water with Chromic acid ID # 101/21 - Alumna Cleaner + Jap			T. Han	dling Codes fo	Wastes	s Listed Above
3		Special Handling Instructions and Additional Information Volumes are approximate. DOT ERG #*s a)N	/A b)60.					
_	33.	Transporter Acknowledgement of Receipt of Materials						Date
TRANSP			Signature	(Lo.				Month Day Year
9 3		Transporter Acknowledgement of Receipt of Materials crinted/Typed Name	Signature	يسي		1 - 4		Date Month Day Year
F 3	35.	Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·					
FACILITY								

Please print of type. Tronn designed for use on eithe (12-pitch) typewriter	Please print or type.	(Form designed for use on elite ((12-pitch) typewriter.
---	-----------------------	-----------------------------------	------------------------

	WASTE MANIFEST (Continuation Sheet) CAD086510005 Manifest Document No. 22. P							ne snaded uired by⊦Federal
~ 	23	Generator's Name Douglas Aircraft Company			89	Manifest Doc 822182 e Generator's I		Number
		. Transporter Company Name United Pumping Service CAD . Transporter Company Name	25. US EPA ID Numl 072953771 27. US EPA ID Numl		N. State O. Tran	HQ3600569 Transporter's sporter's Phon	(818 (818) 961-9326 (3-2 6287
	-			29. Cont		sporter's Phor 30. Total	31. Unit	A.
	a.	. US DOT Description (Including Proper Shipping Name, Hazard Cla HM	iss, and ID Number)	No.	Туре	Quantity	Wt/Vol	Waste No.
		(Coolant & lubrication oil)		1	DM	50	G	223 N/R
	b.	RQ, Waste, Chromic Acid Solution Corrosive Material, UN1755 (D002,D0		1	DM	35	G	792 0002,0007
	C.	Non-MCRA Hazardow (ubste Law (Aluminum Clauser)	d	3	an	150	6	15 NK
G E N E	d.							
R A T O	i i							
I.	f.							
	g.		<u></u>					
	h.							
	i.							
		Additional Descriptions for Materials Listed Above a) ID # 10101201. Lubricant, coolant of			T. Hand	dling Codes for	Waste	s Listed Above
	2) ID # 101020-03. Water with Chronic action of the party	d.					
	32	Special Handling Instructions and Additional Information Volumes are approximate. DOT ERG #*s a)	N/A b)60.					
1								
T R A N S P	33	Transporter Acknowledgement of Receipt of MaterialsPrinted/Typed Name	Signature			· · · · · · · · · · · · · · · · · · ·		Date Month Day Year
S P	34	Transporter Acknowledgement of Receipt of Materials	Ke	(Le				22792 Date
		Printed/Typed Name	Signature					Month Day Year
FAC	35	. Discrepancy Indication Space					5 t 2	
I L T T Y						· ·		



UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

21367

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

	FAX	K (818) 336-77	34		•				PAGE	10	<u> </u>
CUSTOMER/ADDRESS	19/as A	ircras					ATE OF THE			·	
19503 5.	**					1 1	ATE OF THE	REPORT:			
+orranca PHONE NO:	•						AE CALL RE	CEMED:			
PHONE NO.: 310 - 533 -	7926	CONTACT:	Poher-				ONTRACT	NO.:	• •• ••		
	vaste			<u> </u>		ナで	DES REPOR	NO./P.O.	NO.:		
SCOPE OF WORK	UP 25 U	varte	Srun	75	<u>/</u>	tro	SPO	1× +	درا	40	1
	toch Di				,						
EQUIPM	ENT:	EQUIPMENT	OPERATO NAME	R	START TIME	ARRIVE	TIME	STOP	S.T. TIME	O.T. TIME	TOTAL HOURS
	truck								TIME	Time	HOURS
stake bed	TYUCK	# 71	Jose		عكانحا	A 5 10	<i>41.9</i> 0				
Name of the second									<u> </u>		
							-			14 .	
											i in the state of
PERSON	NEL:		TITLE		START	ARRIVE	TIME	STOP	8. T.	O.T.	TOTAL
NAM	E				TIME	TIME	OUT	TIME	TIME	TIME	HOURS
N:						,					
					-		. 4				
	· · · · · · · · · · · · · · · · · · ·										
	<u> </u>		a a sagaing a file ag s	190							
											1
DISPOSAL: MANIFEST NO.	DISPOSAL SITE	<u>e</u> n	Y UNIT		COMSU	MABLE:	en en	~	TYP	E	QTY
9872182	Chemter	2	0 0m	 				_			
9822182	Chemtec	5	- Dm			· · · · · ·				· · · · · ·	
z											
	 										

CUSTOMER COPY

proved OMB No. 2050—0039 (Expires 9-30-91) rint or type. (Form designed for use on elite (12-pitch typewrit	ter).				TOXIC S	Sacramento, Cali
UNIFORM HAZARDOUS 1. Generator's US WASTE MANIFEST C ₁ A ₁ D ₁ 0 ₁ 8	S EPA ID No. B 6 5 1 0 0 0 5 4	Manifest Occument No.	L	_		the shaded areas by Federal law.
3. Generator's Name and Mailing Address	10121101010131	2021		nte Manifest Doc		
Douglas Aircraft Company Attn:	R. Tuell M/S C6	- 59				182
19503 S. Normandie Avenue, Torr		-33	B. Sta	te Generator's I		l. V L
Generator's Phone (310) 533-7926 or (310)					T	1. E. C. O. O.
. Transporter 1 Company Name	6. US EPA ID Numb					0 5 6 9 8
• •			D. Tre	ate Transporter's insporter's Phon	<u> </u>	3-20680
United Pumping Service	C A D O 7 2 9 5					961-9326
. Transporter 2 Company Name	8. US EPA ID Numb	er		te Transporter's		
		<u> </u>		nsporter's Phone		
Designated Facility Name and Site Address Chem-Tech Systems, Inc.	10. US EPA ID Numb	er	G. Sta	ite Facility's ID		
3650 E. 26th Street			ļ <u></u> _			
Vernon, CA 90023			ĺ	cility's Phone		
Territoria on 50025	<u> C A T O 8 O O 3</u>	3 6 8 1	(2	<u>13) 268-</u> !	5056	
US DOT Description (Including Proper Shipping Name, Haza	ard Class, and ID Number)	12. Cont	ainers	13. Total	14.	I.
1. 03 DOT Description (including Proper Shipping Name, Haza	ard Class, and ID Number)	No.	Туре	Quantity	Unit Wt/Vo	Waste No.
Non-RCRA Hazardous Waste Liquid						State
· •		1		ŀ	- 1	135
(Sodium nitrate)	•	001	D _I M	900131	5 G	EPA/Other
		- - - - - - - - - - 	_	1-1-1-1	_	State
Non-RCRA Hazardous Waste Solid						181
(Salt)		00.4	L71 . r =	91,50	0 -	EPA/Other
		- ~ ~ ^	LIL M	11,10,10,1	- P -	N/R State
Non-RCRA Hazardous Waste Solid						352
(Sodium Kelite resin)	r '	7)13			<i>A</i>	EPA/Other
· · · · · · · · · · · · · · · · · · ·		012	D M	0200	P	N/R
Non-RCRA Hazardous waste Liquid	1					State
(Microbicide)				.		135 EPA/Other
		0,0,3	ИE	$ O_i O_i _{Z_i}$	0 6	N/D
c)Profile # 109086- Sodium keli d)Profile # 109089- Olin microb	ite resin & water Diostat.	•	C.		d.	
5. Special Handling Instructions and Additional Information						
In case of accident contact Che	emtrec at 800-424	-9300. W	eigh	ts & volu	mes a	re approxim
6.						
GENERATOR'S CERTIFICATION: I hereby declare that the and are classified, packed, marked, and labeled, and are in						
national government regulations.				, ⁻	••	
If I am a large quantity generator, I certify that I have a pro- to be economically practicable and that I have selected the						
present and future threat to human health and the environment	nent; OR, if I am a small quantity	generator, I h				
generation and select the best waste management method	that is available to me and that	l can afford.				
rinted/Typed Name	Signature	0	1	20		Month Day Y
Robert G. Tuell, Jr.	Kolut	4. リル	all	1 h.		102209
7. Transporter 1 Acknowledgement of Receipt of Materials	1/2-100/-1	27 - 20		1		
rinted/Typed Name	Signature					Month Day Y
Jose Wenn	10-0	1/00				1021709
8. Transporter 2 Acknowledgement of Receipt of Materials	- Jeec-	<u> </u>				19 4 14
rinted/Typed Name	Signature					Month Day Y
miled/Typed Hame	Oignature					Month Day 1
	L					
9. Discrepancy Indication Space						
O. Facility Owner or Operator Certification of receipt of hazard	dous materials covered by this	manifest excep	as not	ed in Item 19.		
Printed/Typed Name	Signature					Month Day Ye
						-

O 306, C 106

DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line

Blue: GENERATOR SENDS THIS COPY TO DOHS WITHIN 30 DAYS

A	U	NIFORM HAZARDOUS	21. Generator's US EPA ID No.	Manifest Docu	ıment No.	22. Pa	-		he shaded uired by Federal
		WASTE MANIFEST (Continuation Sheet)	CAD086510005	92027		2 01	f 2 law.	s not req	ulled by a ederal
1	23.	Generator's Name	wanafi Cammanu				e Manifest Do	cument l	Number
H	<i>J</i>	Douglas Al	rcraft Company				9822182 te Generator's	ID	
		AUTOUS STATE OF THE STATE OF TH				H/	AHQ360056	98	
П		TransporterCompany Nan	1.08007	5. US EPA ID Numb 12953771	er		le Transporter	_) 961-9326
	26.	United Pumping Serv Transporter Company Nam	rice CADO?	7. US EPA ID Numb	er				63-21688
						Q. Trai	nsporter's Pho	ne	
	28.	US DOT Description (Including	Proper Shipping Name, Hazard Class	and ID Number)	29. Cont No.	Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
	a.	Non-RCRA Hazard	lous Waste Liquid						223
		(Coolant & lubr		•	1	DM	50	G	N/R
	b.	RQ, Waste, Chro	mic Acid Solution				>		700
	s.	Corrosive Mater	ial, UN1755 (D002,D007	')	1	DM	35	G	792 D002,D007
	c.	Non-MCRA /	lazardow Weste Liquid						135
		(Aluminum C	lazardow (ubste Liquid leunor)		3	24	150	6	MR
Ē	d.				-				
N E R									
A T	e.								
O R									
_	f.								
1	ĺ.,				,			ŀ	
	g.								
						1			
	h.								
	i.								
		Additional Descriptions for Mate				T. Har	ndling Codes f	or Waste	s Listed Above
	a	a)ID # 10101201. L S)ID # 101020-03 Wa	ubricant, coolant oil	, water.					
	Č	JID# 1011ZI- Alumin	ter with Chromic acid.						
ľ									
	32.	Special Handling Instructions a Volumes are approxi	imate. DOT ERG #'s a)N	/A b)60.					
		· · · · · · · · · · · · · · · · · · ·		•					
T	33.	. Transporter Acknowled	gement of Receipt of Materials						Date
R A N	-	Printed/Typed Name	S	Signature	17-				Month Day Ye
SP	34.		dgement of Receipt of Materials	Jeen -	ريعي				Date
	<u> </u>	Printed/Typed Name		Signature					Month Day Ye
F	25	. Discrepancy Indication Space						· · · · · · · · · · · · · · · · · · ·	1
Ą	33	. Бізогерансу іншсацоп эрасе							
ļ									

estricts t	he land disposal of	certain hazardo		with 40 CFR Part 268,	whi
	fication of the F	 1	,		
A. The w	aste stream is	wastewater	non-w	a stewater	
40 CF	_	Lfy the correspon		his shipment (as define (as defined in 40 CFR	
•					
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	D002	Aud, Liguid			
	10007				
•					
		use additional :	sheets as necessar	у)	
(In accord 40 CFR : regulat:	ement Requirement ence with the waste analysis 268.7, please indica	s of the Wast and recordkee te how this was	ce Stream: ping requirements te is to be manage		- Andrews
(In accord 40 CFR : regulat: A. I am tree fore requ	ment Requirement ance with the waste analysis 268.7, please indications. Restricted Waste at the generator of the their standard as done in 40 CFR 268.30, airement applies to	s) and recordkeen the how this was to how this was to the restricted we lefined in 40 CF RCRA Section 30 USEFA hazardous this formula list control of the restricted we lefted in 40 CF RCRA Section 30 USEFA hazardous	reatment aste which must be R Part 268 Subpart 004 (d), prior to waste number(8):	as defined in	8 \$

S\LDR(1)\7-90

. <u>2</u> 4	fELE	118 65	_#5 ,	á-13-á0;	4131 EM;
	SEP	13 '90	16:25		

P.2/3

لساء	B. Restricted Waste Treated to Performance Standards
	The USEPA hazardous waste number(s)
	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste
	number(*)
	D. Restricted Wasta Subject to a Variance or Extension
	The restricted waste(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to USEPI hazardous waste number(s)
	E. Restricted Waste can be Land Disposed Without Further Treatment
	I am the initial generator of the following USEPA hazardous waste number(s)
	have determined that the waste meets all applicable treatment standards as defined in 10 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the veste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
	HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
Auth Sign	norized Robert S. Juelly Title : Sr. Plant Figr. Date : 02-20-92
Name	of Company Generating the waste: Douglas Aircraft Company

୍ ୁଜ୍ୟ କମ୍ପ୍ରିଶର →